APPENDIX L – EXTERIOR COLOR CHARTS

L.1 COLOR SCHEMES AND BUILDING MATERIALS

Colors schemes and building materials are critical design elements in relating adjacent buildings and creating a compatible visual environment within an installation. This section identifies the Army standard pallet of colors that will unify installations. A sufficient color pallet range is provided to allow for variety. General direction on the use and application of materials and their colors follows:

Avoid cluttered, cosmetic application of a number of different materials on a façade. Use materials consistently on all facades of a building.

Select materials based upon their appropriateness to the building type, climatic conditions, and prevailing architectural design and landscape character of the installation.

Utilize materials distinctive to an architectural character worthy of merit consistently throughout an installation.

Relate buildings with compatible material and similar colors.

Select colors for material from the Army color standard as modified for Fort Carson on the basis of the desired appearance, function, attractiveness of the building, and its compatibility with adjacent building colors.

Limit exterior building colors to the Army established color pallet as modified for Fort Carson. This provides each area a coordinated pallet of similar colors that are subdued and harmonious.

VIS	UAL ZONE: A	LOGISTICS ANI	DINDUSTRIAL	
Build Elen	ding Design nent	Required Color Standard	Color Sample	Notes
	Base (primary) material	CMU, Clalite Color #924		
Walls		Sprung Structures, Light Beige		
≱	Secondary	Pre-finished metal panels, Light Beige		
	Material	Pre-cast concrete sills and trim, Natural Warm Gray	I Trokiespitie a st	
Roof	Sloped areas	Standing seam metal, Forest Green		
2	"Flat" areas	Light colored reflective membrane, White	e	
Fenestration	Doors	Aluminum storefront a entries, Dark Bronze of Clear		
	Doors	Steel insulated core, FSO #30040 or Forest Green	E-	
	Overhead Doors	Steel insulated core; pre-finished, Forest Green		
	Door & Window Frames	Aluminum or steel and glass, Alum: Dark Bronze or Clear Steel: FSO #30040 or Forest Green		

			Fort Carson IDG
	Storm window or sash	Aluminum or steel and glass, Alum: Dark Bronze or Clear Steel: FSO #30040 or Forest Green	
	Window	1" insulated tinted exterior, Light Bronze	
Trim Items	Fascia	Metal, factory pre- finished, Match sloped metal roof - Forest Green	
	Soffit	Metal, factory pre- finished, Match sloped metal roof - Forest Green	
	Gutters and D.S.	Metal, factory pre- finished, Match sloped metal roof - Forest Green	
	Awnings and canopies	Metal framework with fabric, Forest Green Fabric	
	Stair or balcony railings, balusters and related trim/accessories	Galvanized steel with factory finish or galvanized unfinished, FSO #30040 or Forest Green, Natural galvanized finish	
	Handrails	Galvanized steel with factory finish or galvanized unfinished, FSO #30040 or Forest Green, Natural galvanized finish	
	Fire escapes	Galvanized steel with factory finish or galvanized unfinished, FSO #30040 or Forest Green, Natural galvanized finish	
	Grilles and louvers	Painted galvanized metal, Color match adjacent wall material	

1 0 0 0	Ison IDO		
	Coping	Painted galvanized metal, Color match wall material or Forest Green	
	Roof ventilators	Galvanized metal, painted at sloped roofs, Forest Green at sloped roofs, Unpainted galvanized at flat roofs	
elated Side Structures	Courtyard enclosure walls, retaining walls, fences, dumpster enclosures	CMU and metal slat, CMU: Clalite #924 Metal Slate: Dark Bronze or Forest Green	
Related Side Structures	Porch crawl space enclosure	CMU or pre-finished metal panel, CMU: Clalite# 924, Metal Panel:	

NOTES	
Note 1	Light Beige color to match Building 520
Note 2	Where sprung structures are permitted walls and roof are considered to be the same material
Noie 2	and color except a lighter colored, more translucent fabric is permitted along the ridge line.

VIS	UAL ZONE: B	1 (TENANTS)	COLORADO ARMY NATIONAL GUARD		
Build Elem	ling Design ent	Required Color Standard	Color Sample	Notes	
	Base (primary) material	CMU, Wainscot: Clalite #869Field: Clalite #923-G			
Walls		Sprung Structures, Light Beige			
	Secondary Material	Factory pre- finished metal panel, Hemlock Green			
R +0 F	Sloped areas	Standing seam metal, Dark Green			
ă	"Flat" areas	Light reflective roof, White			

			1010	Carson IDG
	Doors	Aluminum storefront at entries, Dark Bronze	MATES DA	
		Steel insulated core, Hemlock Green		
noge	Overhead Doors	Steel insulated core, Hemlock Green		
Fenestration	Door & Window Frames	Aluminum or Steel, Alum: Dark Bronze or Clear Steel: FSO #30040 or Hemlock Green		
	Storm window or sash	Aluminum or Steel, Dark Bronze or FSO #30040		
	Window	1" insulated tinted exterior, Light Bronze		
Trim Items	Fascia	Metal, factory pre- finished, Dark Green		
	Soffit	Metal, factory pre- finished, Dark Green		
	Gutters and D.S.	Metal, factory pre- finished, Dark Green		
	Awnings and canopies	Metal frame with fabric, Dark Green		
	Stair or balcony railings, balusters and related trim/accessories	Galvanized steel, painted, Hemlock Green		

	Handrails	Galvanized steel, painted, Hemlock Green	
	Fire escapes	Galvanized steel, painted, Hemlock Green	
	Grilles and louvers	Galvanized metal or aluminum, Galzanized: Paint to match adjacent wall Alum:	
	Coping	Pre-cast concrete, Natural Galvanized metal, painted, Paint to match wall	
	Roof ventilators	Galvanized metal, Paint to match roof at sloped roofs Unpainted galvanized at flat roofs	
uctures	Courtyard enclosure walls, retaining walls, fences, dumpster enclosures	CMU, Wainscot: Clalite #869 Field: Clalite #923-G	
	Porch crawl space enclosure	CMU, Clalite #869	

NOTES	
Note 1	The exterior finish materials of individual buildings should follow the architectural standards detailed in the Centennial Training Site Master Plan document.
Note 2	Where sprung structures are permitted walls and roof are considered to be the same material and color except a lighter colored, more translucent fabric is permitted along the ridge line.
Note 3	

VISUAL ZONE: B1	(TENANTS)	10TH SPECIAL FORCES	
Building Design	Required Color	Color	Notes
Element	Standard	Sample	Notes

			Fort Carson IDG
	Base (primary) material	CMU Verify	
Walls	Secondary Material	Brick Verify Factory pre-finished metal panel,	
Roof	Sloped areas	Standing seam metal Verify	
2	"Flat" areas	Light reflective roof, White	
	Doors	Aluminum storefront at entries Verify	
		Steel insulated core Verify	
ration	Overhead Doors	Steel insulated core Verify	
Fenestration	Door & Window Frames	Aluminum or Steel, Alum: Dark Bronze or Clear Steel: Verify	
	Storm window or sash	Aluminum or Steel, Alum: Dark Bronze or Clear Steel: FSO #30040	
	Window	1" insulated glass, Light Bronze	
Trim Items	Fascia	Metal, factory pre- finished, Teal	

	Soffit	Metal, factory pre- finished, Teal	
	Gutters and D.S.	Metal, factory pre- finished, Teal	
	Awnings and canopies	Metal frame with fabric, Match metal roof	
	Stair or balcony railings, balusters and related trim/accessories	Galvanized steel, painted Verify	
	Handrails	Galvanized steel, painted Verify	
	Fire escapes	Galvanized steel, painted Verify	
	Grilles and louvers	Galvanized metal or aluminum, Galvanized : Paint to match adjacent wall Alum:	
	Coping	Pre-cast concrete, Natural Galvanized metal, Painted to match wall	
	Roof ventilators	Galvanized metal, Paint to match roof at sloped roofs Unpainted galvanized at flat roofs	
tures	Courtyard enclosure walls, retaining walls, fences, dumpster enclosures	CMU Verify	
	Porch crawl space enclosure	CMU Verify	

	lding Design	Permitted Material	IT OPERATIONS AND MA	
	ment	Туре	Color	Notes
Walls	Base (primary) material	2 2/3" x 8" colonial grain, Red (R) 4" x 12" Inca Red, Red (S)		
Wa	Secondary Material	CMU, Clalite #924		
Roof	Sloped areas	Standing seam metal, Forest Green		
œ	"Flat" areas	Light reflective roofing, White		
	Doors	Aluminum storefront at entries		
	Doors	Steel insulated core		
ration	Storm Doors	Aluminum or steel and glass		
Ferrstration	Door & Window Frames	Aluminum or Steel, Alum: Clear or Dark Bronze, Steel: Forest Green		
	Storm window or sash	Aluminum or Steel, Alum: Clear or Bronze, Steel: Forest Green		
	Window	1" insulated glass, Light Bronze Tint		

7			
	Fascia	Metal, factory pre- finished, Forest Green	
	Soffit	Metal, factory pre- finished, Forest Green	
	Gutters and D.S.	Metal, factory pre- finished, Forest Green	
	Awnings and canopies	Metal framework with fabric, Forest Green	
	Stair or balcony railings, balusters and related trim/accessories	Aluminum or galvanized steel, Alum: Clear or Dark Bronze Steel: Forest Green or unpainted galvanized	1
Trim Items	Handrails	Aluminum or galvanized steel, Alum: Clear or Dark Bronze Steel: Forest Green or unpainted galvanized	
	Fire escapes	Aluminum or galvanized steel, Alum: Clear or Dark Bronze Steel: Forest Green or unpainted galvanized	1
	Grilles and louvers	Painted galvanized steel or aluminum, Galvanized: Paint to match adjacent wall Alum: Clear or Dark Bronze	
	Coping	Painted galvanized steel, Forest Green	
	Roof ventilators	Galvanized metal, paint at sloped roofs, Match metal roof – Forest Green	

Related Side Structures	Courtyard enclosure walls, retaining walls, fences, dumpster enclosures	Primary material: 2 2/3" x 8" brick, colonial grain, Red (R) Secondary material: CMU, Clalite #924
	Porch crawl space enclosure	CMU, Clalite #924

NOTES	
Note 1	"No-maintenance finish": anodized aluminum, powder coated steel, baked enamel on steel, Kynar coated steel. Where appropriate to the design galvanized steel may be used as the final finish.
Note 2	
Note 3	

		3 (TAN BRICK AREA) UNIT	OPERATIONS AND	
	INTENANCE			
Building Design Element		Required Color Standard	Color Sample	Notes
Walls	Base (primary) material	4" x 12" Brick, Alamo Blend #557 Tan (S)	THE THE	
	Secondary Material	Exposed aggregate concrete, Tan to match Bldg 1200		
	iviateriai	Pre-cast concrete, Tan to match Bldg 1200		
Roof	Sloped areas	Standing seam metal, Dark Brown		
	"Flat" areas	Light reflective, White		
Fenestration	Doors	Aluminum storefront at entries, Alum: Dark Bronze		
	Doors	Steel insulated core, Steel: to match roof color		

1 t Ca	ISOII IDG		
	Storm Doors	Aluminum or steel and glass, Alum: Dark Bronze Steel: FSO #30040 Glass: Match door glazing tint or Clear	
	Door & Window Frames	Aluminum or steel, Alum: Dark Bronze Steel: FSO #30040	
	Storm window or sash	Aluminum or steel, Alum: Dark Bronze Steel: FSO #3004	
	Window	1" insulated glass, Light Bronze Tint	
Trim Items	Fascia	Metal, factory pre- finished, Dark Brown	
	Soffit	Metal, factory pre- finished, Dark Brown	
	Gutters and D.S.	Metal, factory pre- finished, Dark Brown	
	Awnings and canopies	Metal framework with fabric to match roof color	1-1-1-1
	Stair or balcony railings, balusters and related trim/accessories	Alum: Dark Bronze Steel: Dark Brown or unpainted galvanized	
	Handrails	Aluminum or galvanized steel with factory no-maintenance finish, Alum: Dark Bronze Steel: Dark Brown or unpainted galvanized	

_			1	ort Carson IDG
	Fire escapes	Aluminum or galvanized steel with factory no-maintenance finish, Alum: Dark Bronze Steel: Dark Brown or unpainted galvanized		1
	Grilles and louvers	Painted galvanized metal or aluminum, Galvanized: match adjacent wall Aluminum: Dark Bronze		
	Coping	Painted galvanized metal, Match roof color		
	Roof ventilators	Galvanized metal, paint at sloped roofs, Match metal roof at sloped roofs – Dark Brown		
Related Side Structures	Courtyard enclosure walls, retaining walls, fences, dumpster enclosures Porch crawl space enclosure	Primary material: 4" x 12" Brick, Alamo Blend #557 Tan (S) Secondary material: Architectural Concrete, Natural Warm Gray 4" x 12" Brick, Alamo Blend #557 Tan (S)		

NOTES	NOTES				
Note 1	"No-maintenance finish": anodized aluminum, powder coated steel, baked enamel on steel, Kynar coated steel. Where appropriate to the design galvanized steel may be used as the final finish.				
Note 2					
Note 3					

VIS	VISUAL ZONE: D1 GATES				
Buil Elen	ding Design	Required Color	Color	Notes	
	Base (primary)	Standard CMU Wainscot	Sample	1	
Walls	material	CMU Main	THE .		
	Secondary Material	Metal Panel, Forest Green Structure Frame, Light Bronze			
Roof	Sloped areas	Standing seam metal, Forest Green	6011		
~	"Flat" areas	White reflective roofing, White			
Fenestration		Aluminum storefront at entries, Dark Bronze			
	Doors	Steel insulated core, Match wall material or Forest Green			
	Storm Doors	Aluminum or steel and glass, Alum: Dark Bronze Steel: FSO#30040 Glass: Match door glazing tint or Clear			
	Door & Window Frames	Aluminum or steel and glass, Alum: Dark Bronze Steel: FSO#30040 Glass: Match door glazing tint or Clear			

			Fort Carson IDG
	Storm window or sash	Aluminum or steel and glass, Alum: Dark Bronze Steel: FSO#30040 Glass: Match door glazing tint or Clear	
	Window	1" insulated tinted exterior, Light Bronze	
	Fascia	Metal, factory pre- finished, Match sloped metal roof – Forest Green	
	Soffit	Metal, factory pre- finished, Match sloped metal roof – Forest Green	
	Gutters and D.S.	Galvanized metal, factory pre-finished, Match sloped metal roof – Forest Green	
	Awnings and canopies	Metal framework with fabric, Forest Green fabric	
Trim Items	Handrails	Aluminum or galvanized steel with factory no-maintenance finish, Alum: Dark Bronze Steel: FSO#30040 or match trim – Forest Green	2
	Grilles and louvers	Painted galvanized metal, Color match adjacent wall material	
	Coping	Pre-cast concrete, Natural Warm Gray	
	Roof ventilators	Galvanized metal, painted at sloped roof, Match sloped metal roof – Forest Green	

ted Side	walls, fences,	Primary material: CMU Verify Secondary material: Architectural Concrete	
	Porch crawl space enclosure	Match primary CMU Verify	TA TABLE

NOTES	NOTES		
Note 1	Two-tone CMU and contrasting texture		
Note 2	" No-maintenance finish": anodized aluminum, powder coated steel, baked enamel on steel, Kynar coated steel		
Note 3			

VIS	VISUAL ZONE: D2 HEADQUARTERS				
Build Elem	ling Design ent	Required Color Standard	Color Sample	Notes	
	Base (primary) material	Brick, 2 2/3" x 8" face, colonial grain, Red (R)			
Walls	Secondary Material	Architectural concrete (no > 25% of any exterior elevation surface area), Natural Warm Gray		2	
Roof	Sloped areas	Standing seam metal, Forest Green			
Ž	"Flat" areas	White reflective roofing, White			
Fenestration	entries,	Aluminum storefront at entries, Alum: Dark Bronze			
	Doors	Steel insulated core			

			Γ	ort Carson IDG
	Storm Doors	Aluminum or steel and glass, Alum: Dark Bronze Steel: FSO #30040 Glass: Match door glazing tint or Clear		
	Door & Window Frames	Aluminum or steel and glass, Alum: Dark Bronze Steel: FSO #30040 Glass: Match door glazing tint or Clear		
	Storm window or sash	Aluminum or steel and glass, Alum: Dark Bronze Steel: FSO #30040 Glass: Match door glazing tint or Clear		
	Window	1" insulated tinted exterior, Light Bronze		
Trim Items	Fascia	Metal, factory pre- finished, Match sloped metal roof – Forest Green		
	Soffit	Metal, factory pre- finished, Match sloped metal roof – Forest Green		
	Gutters and D.S.	Galvanized metal, factory pre-finished, Match sloped metal roof – Forest Green		
	Awnings and canopies	Metal framework with fabric, Forest Green fabric		
	Stair or balcony railings, balusters and related trim/accessories	Aluminum or galvanized steel with factory no-maintenance finish, Alum: Dark Bronze Steel: FSO #30040 or match trim – Forest Green		1

	rson IDG		
	Handrails	Aluminum or galvanized steel with factory no-maintenance finish Alum: Dark Bronze Steel: FSO #30040 or match trim – Forest Green	1
	Fire escapes	Galvanized steel with factory no- maintenance finish, FSO #30040 or Forest Green	1
	Grilles and louvers	Painted galvanized metal, Color match adjacent wall material	
	Coping	Pre-cast concrete Natural Warm Gray	
	Roof ventilators	Galvanized metal, painted at sloped roof, Match sloped metal roof – Forest Green	
Snuchnes	Courtyard enclosure walls, retaining walls, fences, dumpster enclosures	Primary material: Brick 2 2/3" x 8" face, colonial grain, Red (R) Secondary material: Architectural Concrete, Natural Warm Gray	
	Porch crawl space enclosure	Brick 2 2/3" x 8" face, colonial grain, Red (R)	

NOTES	NOTES				
Note 1	"No-maintenance finish": anodized aluminum, powder coated steel, baked enamel on steel, Kynar coated steel				
Note 2	Concrete shall comprise no > 25% of any exterior elevation surface area				
Note 3					

VIS	SUAL ZONE: D3	COMMUN	ITY SUPPORT / 0	COMMERCIAL
	ding Design nent	Required Color Standard	Color Sample	Notes
<u>s</u>	Base (primary) material	Brick CMU		
Walls	Secondary Material	CMU, Pre-cast concrete, Pre-finished metal panel, Natural Warm Gray		
Roof	Sloped areas	Standing seam metal, Green Copper		
ě	"Flat" areas	White reflective roofing, White		
	Doors	Aluminum storefront a entries, Alum: Dark Bronze	t line in the second se	
	Storm Doors	Steel insulated core Aluminum or steel and glass, Alum: Dark Bronze Steel: Match door Glass: Match door glazing tint or Clear		
Fenestration	Door & Window Frames	Aluminum or steel and glass, Alum: Dark Bronze Steel: FSO #30040 Glass: Match door glazing tint or Clear		
	Storm window or sash	Aluminum or steel and glass, Alum: Dark Bronze Steel: FSO #30040 Glass: Match door glazing tint or Clear		
	Window	1" insulated tinted exterior, Light Bronze	WE WE	

	HISON ID G		
	Fascia	Metal, factory pre- finished, Match sloped metal roof – Green	
	Soffit	Metal, factory pre- finished, Match sloped metal roof – Green	
	Gutters and D.S.	Galvanized metal, factory pre-finished, Match sloped metal roof – Green	
	Awnings and canopies	Metal framework with fabric, Green fabric	
و ا	Stair or balcony railings, balusters and related trim/accessories	Aluminum or galvanized steel with factory no-maintenance finish, Alum: Dark Bronze Steel: FSO #30040 or match trim – Green	
Trim Items	Handrails	Aluminum or galvanized steel with factory no-maintenance finish, Alum: Dark Bronze Steel: FSO #30040 or match trim – Green	
	Fire escapes	Galvanized steel with factory no-maintenance finish, FSO #30040 or Green	1
	Grilles and louvers	Painted galvanized metal, Color match adjacent wall material	
	Coping	Pre-cast concrete, Natural Warm Gray	
	Roof ventilators	Galvanized metal, painted at sloped roof, Match sloped metal roof – Green	

X)	Courtyard enclosure walls, retaining walls, fences, dumpster enclosures	Secondary material: CMU, Architectural	
	Porch crawl space enclosure	Brick	

NOTES	
Note 1	"No-maintenance finish": anodized aluminum, powder coated steel, baked enamel on steel, Kynar coated steel. Where appropriate to the design galvanized steel may be used as the final finish.
Note 2	
Note 3	n

VIS	UAL ZONE: D4	HOSPITAL		
	ding Design	Required Color	Color	Notes
Elem	Base (primary) material	Standard Brick, Tan Red (R)	Sample	
Walls	Secondary Material	Architectural Concrete, Natural grey CMU, Verify Metal Panel – factory prefinished, Match fascia/ sloped roof -Green		
Roof	Sloped areas	Standing seam metal, Green		
	"Flat" areas	White reflective roofing, White		
Fenestration	Doors	Aluminum storefront at entries, Alum: Clear Steel insulated core, Green to match Fascia / Roof		
	Storm Doors	Aluminum or steel and glass, Alum: Clear Steel: Factory prefinished – match door Glass: Match door glazing tint or Clear		
	Door & Window Frames	Aluminum or steel and glass, Alum: Dark Bronze Steel: FSO #30040 Glass: Match door glazing tint or Clear		
	Storm window or sash	Aluminum or steel and glass, Alum: Dark Bronze Steel: FSO #30040 Glass: Match door glazing tint or Clear		

			Γ	fort Carson IDG
	Window	1" insulated tinted glazing, Light Bronze		
	Fascia	Metal, factory pre- finished' Match sloped metal roof – Forest Green		
	Soffit	Metal, factory pre- finished, Match sloped metal roof – Forest Green		
	Gutters and D.S.	Galvanized metal, factory pre-finished, Match sloped metal roof – Green		
	Awnings and canopies	Metal framework with fabric, Green fabric		
Trim Items	Stair or balcony railings, balusters and related trim/accessories	Aluminum or galvanized steel with factory no-maintenance finish, Alum: Clear Steel: Match trim – Green		1
Trim	Handrails	Aluminum or galvanized steel with factory no-maintenance finish, Alum: Clear Steel: match brick		1
	Fire escapes	Galvanized steel with factory nomaintenance finish, FSO #30040 or Forest Green		1
	Grilles and louvers	Painted galvanized metal, Color match adjacent wall material		
	Coping	Pre-cast concrete, Natural Gray Metal, Green – match fascia/sloped roof		
	Roof ventilators	Galvanized metal, painted at sloped roof, Match sloped metal roof – Green		

ited Sid	Courtyard enclowalls, retaining walls, fences, dumpster enclose.
----------	--

Primary material:
Brick 2 2/3" x 8" face,
colonial grain, Red (R)
Secondary material:
Architectural Concrete,
Natural Warm Gray



NOTES	NOTES				
Note 1	No-maintenance finish: anodized aluminum, powder coated steel, baked enamel steel, Kynar coated steel	on			
Note 2					
Note 3	n				

				Tort Carson iDO
	UAL ZONE: E	RECREATIONAL		
	ding Design	Required Color Standard	Color	Notes
Elen		Required Color Standard	Sample	110105
	Base (primary)			
₩alls	material			
≆	Secondary			
	Material			
R 00 F	Sloped areas			
	"Flat" areas			
	Doors			
Fenestration	Storm Doors			
	Door & Window			
E S	Frames			
E	Storm window or			
	sash			
	Window			
	Fascia			
	Soffit			
	Gutters and D.S.			
	Awnings and			
40	canopies			
<u>5</u>	Stair or balcony			
Trim Items	railings, balusters and related trim/accessories			
F			<u> </u>	
	Handrails		<u> </u>	
	Fire escapes			
	Grilles and louvers			
	Coping			<u> </u>
	Roof ventilators			
au au	Courtyard enclosure			
	walls, retaining walls,			
	fences, dumpster enclosures			
Related Side Structures	Porch crawl space			
	enclosure			
		1	1	I

NOTES	
Note 1	Installation: Enter notes where applicable
Note 2	Installation: Tab to expand note listings
Note 3	n

	UAL ZONE: F	AIRFIELD		
Building Design Element		Required Color Standard	Color Sample	Notes
*	Base (primary) material			
	Secondary Material			
Roof	Sloped areas			
	"Flat" areas			
	Doors			
go	Storm Doors			
Fenestration	Door & Window Frames			
	Storm window or sash			
	Window			
	Fascia			
	Soffit			
	Gutters and D.S.			
	Awnings and canopies			
Trim Items	Stair or balcony railings, balusters and related trim/accessories			
1	Handrails			
	Fire escapes			
	Grilles and louvers			
	Coping			
	Roof ventilators			
Relate Struc	Courtyard enclosure			
	walls, retaining walls,			
	fences, dumpster			
	enclosures			
	1			
	enclosure			

NOTES	
Note 1	Installation: Enter notes where applicable
Note 2	Installation: Tab to expand note listings
Note 3	n

				Fort Carson IDG
	UAL ZONE: G	TRAINING AND		
Building Design		Paguired Color Standard	Color	Notes
Element			Sample	INOIES
	Base (primary)			
	material			
₩alls	Secondary			
	Material			
<u>-</u>	Sloped areas			
Roof				
	"Flat" areas			
	Doors			
E	Storm Doors			
Fenestration	Door & Window			
ă	Frames			
	Storm window or			
	sash			
	Window			
	Fascia			
	Soffit			
	Gutters and D.S.			
	Awnings and			
	canopies			
Trim Items	Stair or balcony			
l H	railings, balusters and			
	related trim/accessories			
	Handrails			
	Fire escapes			
	Grilles and louvers			
	Coping			
	Roof ventilators			
	Courtyard enclosure			
Related Side Structures	walls, retaining walls,			
	fences, dumpster			
	enclosures			
S. Q.	Porch crawl space			
	enclosure			

NOTES	
Note 1	Installation: Enter notes where applicable
Note 2	Installation: Tab to expand note listings
Note 3	n

Extracted from IDG on 23 Jul 2007, 15:40